TUBE	Ä	Š	P08.		TIVITY TING		TUBE	E 2	é	P08.		TIVITY TING	
TUBE TYPE	HEATER	CARD	TEST	Good- Bad	True Gm	Stand.	TYPE	HEATER	CARD	TEST	Good- Bad	True Gm	81
A5 A7	1	54		75 72			3GS8	3	48	1 2	98		
AF4	1	54 55		68			3L35	3	55	1	98 63		
AJ4	1	55	1	68			3Q4	3	55	-	63 65		
AX2	1	9		87 51			305	3	54				
B3 B7	1	54		66			3S4 3V4	3	55 55		65 63		
C1	1	55	1	70			4AU6	4	1		72	52R	
C5 D8	1	54 54		64 64			4AU8	4	16	1	54	19R	7
DN5	1	55		72			4BA6	4	1	2	60 74	63 76	
F1	î	55	1	68			4BC5	4	i		71	50R	
F2	1	55		67			4BC8	4	2	1	54	17R	8
F3 FD9	1	55 55		67 68			4BE6	4	1	2	54 91	17R	(
G3	1	10		51		-	4BL8	4	15	1	63	39R	
G6	1	54		63						2	53	17R	5
H2 H5	1	9 54		60 70			4BN4	4	22		51	20R	8
по J3	1	10		87			4BN6 4BQ7	4	23 2	1	90 51	21R	6
КЗ	1	10	77.7	87			100,			2	51	21R	- 6
L4	1	55		67			4BS8	4	2	1	55	25R	7
N2-A N5	1	10 54	1	48 75			4BU8	4	48	2	55 92	25R	7
P5	i	54		74			4000	.4	40	2	92		
P10	3	55		65			4BZ6	4	1	-	61	33R	6
P11 25	3	55	1	63			4BZ7	4	2	1	48	17R	6
15 \$5	1	54 55		63 70			4BZ8	4	2	2	48 54	17R 33R	. 8
32	î	9	,	35			4020	1	_	2	54	33R	8
4	1	55 55 55	-	64			4CB6	4	1		62	36R	6
5 4	1	55		68 67			4CE5	4	1		62	36R	7
4	1	55		- 68			4CS6 4CY5	6	1		95 55	45 30R	8
5	1	55		. 72			4DE6	4	î		60	34R	6
2	1	49		56			4DK6	4	1		60	54R	• 9
2 F4	1 2	9 29		48 77	55R	6500	4DT6 4ES8	4	1 2	1	92 32		
3	2 2 2	10		29				7	-	2	32		
N4		22		51	20R	6800	4EW6	4	1		68	72R	14
Y5 A5	2 2 2	1		55 67	30R 53R	8000 8000	4GM6	4	1	1	58	60R	13
N5	2	13	1	60	Jon	0000	4GS8	4	48	1 2	98 98		
			2	60	000	0000	5AM8	5	44	2	60	39R	7
V5	2	1	-	51	30R	8800	FANO			2	57	400	
V6 4	2 2	29	. 1	52 78	30R 59R	8000 7000	5AN8	5	45	1 2	62 62	38R 54	6
2	3	9		25	00		5AQ5	5	31		74	69	4
3 4	3	10 55		55 63			5AR4	5	3	1	10		
3	3	54		65			5AS4	5	3	2	10 16		
F4	333	29		77	55R	6500	JAS4		3	2	16		
L5	3	13	1	57			5AS8	5	39	1	63	35R	6
U6	3	1	2	57 72	52R	5200	5AT8	5	18	2	58 78	41R	4
V6	3	35	1	90	57	1600	JA10		-10	2	60	22R	4
	Ī		2	65			5AV8	5	58A	1	58	32R	6
2	3	10	3	65			5AV8	5 5 5	58B	1	81	72	3
A6	3	10		69 74	76	4400	5AZ4	J	3	1 2	26 26		
C5	3	1		71	50R	5700	5B8	5 5	58A	1	58	32R	6
E6 N4	3 3 3	1		91 51			5B8	5	58B	1	81	72 40R	3
N4 N6	3	22 23		90	20R	6800	5BE8	5	18	1	73 55	40R 41R	52 85
U8	3	48		92			5BK7	5	2	2	55 55	41R 42R	9:
Y6	3	1		91	62	1900				2	55	42R	9:
Z6	3	10		61	31R	6100	5BQ5	5 5	61 2	1	52	46R	113
2 B6	3 3	10 1		20 62	36R	6200	5BQ7	b	2	2	51 51	21R 21R	64 64
E5		1		62	36R	6200	5BR8	5	18	2	72	44R	52
F6	3	1		62	37R	6200			_	2	53	34R	8.
S6 Y 5	3	1	1	95 55	45 30R	1100	5BS8	5	2	1	55	25R	72
K6	33333	1		62	55R	8000 9800	5BZ7	5	2	2	55 48	25R 17R	68
6		1		92						2	48	17R	68
5	3	1		67	53R	8000	5CG8	5	18	1	70	35R	46 58
V5	3	1		51	30R	8800	04.			2	55	18R	ļ

^{*} or Δ Cards available in Accessory Package ASM-10 \Box Cards available in Accessory package ASM-54 R Where R appears read Red Scale

TUBE	Œ	ě	Pos.		TIVITY TING		TUBE	E E	Z.	Pos.	SENSI	TIVITY TING	
TYPE	HEATER	CARD	TEST	Good- Bad	True Gm	Stand. Gm	TYPE	HEATER	CARD	TEST	Good- Bad	True Gm	Stand.
CL8	5	18	1 2	71 52	52R 27R	5800 8000	6AQ6	6	35	1 2	83 79	42	120
CM6 CQ8	5	41 15	1 2	63 66 55	61 41R 33R	4100 5800 8000	6AQ7	6	46	3 1 2	79 92 76	60	1600
CZ5 DB4	5 5	41 3	1 2	58 13 13	21R	4800	6AQ8	6	2	3 1 2	76 65 65	40R 40R	5900 5900
DH8	5	18	1 2	60 66	53R 27R	8600 4400	6AR5 6AS5	6	31 32	2	87 55	67 20R	2300 5600
EA8	.5	15	1 2	69 55	52R 40R	8000 5000	6AS6 6AS8	6	1 39	1	77 63	66 35R	3200 6200
EH8	5	16	1 2	70 53	51R 25R	6000 7500	6AT6	6	35	1	58 90	55	1300
ES8 FV8	5	18	1 2 1	32 32 66		7	6AT8	6	18	3	62 62 78	41R	4600
GH8	5	15	2	53 64	51R	7500	6AU4	6	8	2	60	22R	5800
GM6	5	1	2	53 58	38R 60R	8500 13000	6AU5 6AU6	6	20		57 72	24R 52R	5600 5200
5J6	5	12	1 2	57 57	28R 28R	5300 5300	6AU7	6	2	1 2	69 69	53	2200 2200
5N1039A 5R4	6 5	1 3	1	60 23	25R	5100	6AU8	6	16	2 1 2	54 60	19R 63	7000 4900
5T4	5	3	1 2	23 14 14			6AV5 6AV6	6 6	20 35	1 2	53 90 65	16R 57	5500 1600
5T8	5	37	2 1 2	92 58	54	1200	6AW8	6	16	2 3 1	65 43	25R	9000
5U4	5	3	3	58 13			6AX2	6	9	2	75 87	74	4000
5U8 -	5	15	2 1 2	13 71 53	41R 28R	5200 8500	6AX4 6AX5	6	8	1 2	10 27 27		
5V3	5	3	1 2	16 16		5555	6AX7	6	2	1 2	90 90	58 58	1600 1600
5V4	5	3	1 2	12 12			6AX8	6	15	1	63 52	26R 33R	4800 8500
5V6 5W4	5	14	1	74 29	74	4100	6AZ8	6	50	2 1 2	62 57	35R 52	6000 3300
5X8	5	16	2	29 70	73	4600	6B31	6	13	1 2	57 57	JZ	3300
5Y3	5	3	2 1	55 21	20R	5800	6B32	6	13	1 2	57 57		
5Z4	5	3	2	21 15			6BA6 6BA7	6	1 59		74 70	76	4400
5Z10	5	3	2 1 2	15 13 13			6BA8 6BC5	6 6	16 1	1	41 56 71	25R 37 50R	9000 2700 5700
6AB4	6	21		66	35R	5500	6BC8	6	2	1	54	17R	6200
6AB7 6AC7	6 6 5	25 25		70 56	42R 50R	5000 9000	6BC32	6	35	1	54 90	17R 57	6200 1600
6AF3 6AF4	6	47 29		13 77	55R	6500				2	65 65		
6AG5	6	1		72 34	52R	5000	6BD5	6	20		87 83	57R	5000
6AG7 6AH4	6	25 24		62	31R 64	11000 4500	6BD6 6BE6	6 6	1		91	60	2000
6AH6 6AJ4	6	1 40		58 45	50R 28R	9000 10000	6BE8	6	18	1 2	73 55	40R 41R	5200 8500
SAJ7	6	25	1	56	50R	9000	6BF5	6	31		45	20R	7500
SAK5	6	1		60 77	25R 57	5100 2300	6BF6	6	35	1	82 70	57	1900
6AK6 6AK7	6	1 25 37	1	34	31R	11000	11			2	70		
6AK8	6	37	1	92	54	1200	6BG6	6	5		53	18R	6000
SAL5	6	13	2 3 1 2	58 58 57			6BH6 6BH8	6	16	1 2	88 57 53	91 35R 34	4600 7000 3300
БАМ4	6	40	2	57 67	57R	9800	6BJ6 6BJ8	6	60	1	81 60	75	3600
6AM8	6	44	1	60	39R	7000				2	60		
6AN4	6	30	2	57 60	54R	10000	6BK5	6	38	3	60 42	21R	ดรกเ
6AN5 6AN8	6	1 45	1	30 62	15R 38R	8000 6200	6BK6 6BK7	6	38 35 2	1	83 55	40 42R	850 160 930
ONING				62	54	3300	1				55		

^{*} or \(\triangle \) Cards available in Accessory Package ASM-10 \(\triangle \) Cards available in Accessory package ASM-54 **
R Where R appears read Red Scale

TUBE	Œ	€	P08.	SENSI	TIVITY TING			TUBE	E E	ģ	P08.		TIVITY FING	
TYPE	HEATER	CARD	TEST	Good- Bad	True Gm	Stand. $\mathbf{G}m$		TYPE	HEATER	CARD	TEST	Good- Bad	True Gm	Stand Gm
BL7	6	4	1	60	40R	7000		6CY5	6	1	1	55	30R	8000
6BL8	6	15	2	60 63	40R 39R	7000 6200		6CY7 6CY7	6	65A 65B	1	65 90	36R 55	540 130
SBN4	6	22	2	63 53 51	17R 20R	5000 6800		6CZ5 602	6	41 13	1	58 57	21R	480
BN5	6	61	1	72	2011	0000		002			2	57	····	
SBN6	6	23		90		0500		60A4	6	8		9	200	000
6BN8	6	60	1 2	74 60	58	2500		60B5 6DB6	6	41 1		34 84	22R	800
			3	60				6DC6	6	1		64	36R	550
6BQ5 6BQ6	6	61 7		52 69	46R 45R	11300 5500		6DE4 6DE6	6	8		11 60	34R	620
6BQ7	ě	2	1	51	21R	6400		6DE7	6	66A	1	66	51R	650
6BR8.	6	18	2	51 72	21R 44R	6400 5200	-2	6DE7 60G6	6	66B 14	1	88 35	62 20R	200 800
obno.	U	10	2	53	34R	8500		60J8	6	2	1	25 25	LUIT	000
6BS8	6	2	1	55	25R	7200			6	1	2	25 62	55R	980
6BT6	6	35	2	55 90	25R 55	7200 1300		6DK6 6DL5	6	1 31	1	84		
			2	62				60N6	6	6		34	_20R_	9000
6BU6	6	35	3	62 82	57	1900		6DN7	6	4	1 2	56 93	37R 76	770 250
0000	Ü		2	70	0,	1000		60Q5	6	6	_	42	29R	10500
6BU8	6	48	3	70 92				60Q6 60S5	6	7 31		66 72	47R 51R	660 580
0000	- 0	40	2	92				60T5	6	41		45	16R	620
6BX7	6	4	1	54	26R	7600		6DT6	6	1		92		
6BY6	6	1	2	54 91	26R 62	7600 1900		6DT8	6	2	2	67 67	39R 39R	550 550
6BY8	Ğ.	62	1	83	52R	4500		6DW5	6	41		25	10R	550
6BZ6	6	1	2	60 61	33D	6100		6EA5 6EA8	6	15	1	67 69	53R 52R	800 640
6BZ7	6	1 2	1	48	33R 17R	6800					2	55	40R	850
6BZ8	6	2	2	48 54	17R 33R	6800 8000		6EB5	6	13	2	69 69		
0020			2	54	33R	8000		6EB8	6	16	1	38	38R	1250
6C4	6	21		70	53 71	2200		CENE	c	22	2	98 54	86 55R	270 1460
6C5 6CA5	6 6	14 32		95 55	40R	2000 9200		6EH5 6EH8	6 6	32 16	1	71	51R	600
6CA7		14		53	51R	11000					2	54	29R	7500
6CB5 6CB6	6	6		32 62	15R 36R	8800 6200		6EM5 6ES8	6	41 2	1	53 32	17R	5100
6CC10	6	4	1 2	92 92	76	2600					2	32		
6CD6	6	6	2	92 35	76 19R	2600 7700		6EV5 6EV7	6 6	1 2	1	51 76	30R 51R	8800 5200
6CE5	6	1	1	62	36R	6200					2	76	51R	520
6CF6	6	1		62	37R	6200		6EW6 6EW7	6	1 66A	1	68 68	72R	14000
6CG7	6	2	1 2	70 70	56 56	2600 2600	*		6	66B	1	92		
6CG8	6	18	1	. 70	35R	4600		6EX6	6	6	1	42		
6CH8	6	63	2	55 60	18R 36R	5800 6200		6EY6 6EZ5	6	14 14	1	65 63	24R	4100
			2	57	13R 32R	3300 6500		6F6	6	14		90	71	2500
6CK4 6CL5	6	24		59 40	32R 15R	6500 6500		6F10 6F31	6 6	25 1	1	56 74	50R 76	9000
SCL6	6	19		35	32R	11000		6F33	6	1	1	77	66	3200
6CL8	6	18	1 2	71	52R	5800		6F36 6FE5	6	1 14	1	58 33	50R 21R	9000
6СМ6	6	41	2	52 63	27R 61	8000 4100		6FV6	6	1		52	30R	9000 9500 8000
6CM7	6	36	1	75	75	4400		6FV8	6	18	1	66		
6CN7	6	43	2 1 2 3	88 92	62 55	2000 1200		6FW8	6	2	2	53 28		
,	·	40	2	60	30	1200					2	28 95	77	000
6CQ4	6	8	3	60 11				6G6 6GC5	6	14 41	1	95 26	77	2300
6CQ8	6	15			41R	5800		6GC6	6	6	-	51	22R	6600
			1 2	66 55	33R	8000		6GH8	6	15	1	64 53	51R 38R	7500 8500
6CS6 6CS7	6	51	1	95 62	45 23R	1100 4500		6GJ8	6	15	2	64	3011	0300
		1	1 2	62 92	68	2200		50115			2	53	COD	1000
6CU5	6	32	4	45 69	21R 45R	7500 5500		6GM6 6GN8	6	1 16	1	58 32	60R 27R	13000 11500
6006 6008	6	64A	1	60	35R	6200					2	97	52R	2700
6CU8 6CW5	6	64B 61		84 20	76 16R	3300 10000		6GS8	6	48	2	98 98		
SCX8	6	16	1	45	34R	10000		6H31	6	1	1	91		
			2	61	23R	4600		6J5	6	14		89	73	2600

TUBE	EB	ž	POS.	SENSI1	TIVITY TING		TUBE	Œ	Š	Pos.		TIVITY TING	
TYPE	HEATER	CARD	TEST	Good- Bad	True Gm	Stand. Gm	TYPE	HEATER	CARD	TEST	Good- Bad	True Gm	St.
6	6	12	1	57	28R	5300	7AU7	7	2	1	69	53	2
(6	6	14	2	57 86	28R 67	5300 2300	7B5	6	56	2	69 84	53 63	2
L6	6	14		86 63	36R	6000	7B7	6	56		86	59	1
L10	6	25	1	34	31R	11000	7C5	6	56		61	22R	3
L12	6	2	1 2	65 65	40R 40R	5900 5900	7C7 7DJ8	6	56 2	1	82 25	52	13
L43	6	19	1	35	32R	11000				2	25		
LD12	6	37	1 2	92 58	54	1200	7ES8	7	19	2	23 23	21R 21R	125 125
NK7GT	. 6	25	3	58 81	56	2000	7EY6 7F7	7 6	14 57	1	65	66	4
25	6	14	1	94	58	1450	1,"	U	3/	1 2		78 78	10
215	6	61	1	52	46R	11300	7G7	6	56	1	63		
88	6	37	1	83 58	57	1900	7H7	6	56		74	33R	40
			2	58			7L7 7N7	6	56 57	1	81 72	57	26
32	6	9	ĭ	35 56						2	72	57	26
54	6	41		56 100	57	4500	777	6	56		65	.39R	58
SA7 SB7Y	6	26 26		95			7W7 8A8	8	56 15	1	68 63	39R	62
D7	6	25 25		68	27R	4250		J		2	53	17R	50
G7	6	25		72 75	70	4000	8UA8	8	16	1	54	19R	70
H7 J7	6	25 25		75 79	79 51	4900 1650	8AW8	8	16	2	60 43	63 25R	49 90
K7	6	25		81	56	2000	UNITO		10	2	75	74	40
SL7	6	52	1	100	65	1600	8BA8	8	16	1	41	25R	90
SN7	6	4	2	100 92	65 76	1600 2600	8BH8	8	16	2	56 57	37 25 p	27
NY.	U	4	2	92	76	2600	оппо	0	10	2	53	35R 34	70 33
Q7	6	27	1 2	98 90	53	1175	8BN8	8	60	1	74 60	58	25
			3	90						2	60		
R7	6	27	1	84	58	1900	8BQ5	8	61		52	46R	113
			3	87 87			8BQ7	8	2	1	51	21R	64
S7	6	25	3	88	61	1850	8CG7	8	2	2	51 70	21R 56	64 26
T7	6	27	1	95	70	1900				2	70	56	26 26
			2	90 90			8CH8	8	63	1	60 57	36R 13R	62 33
U7	6	52	1	93	60	1600	8CM7	8	36	1	75	75	44
			2	93	60	1600	001117	٠		2	88	62	20
SZ7	6	27	1 2 3	91 92	54	1200	8CN7	8	43	1 2 3	92 60	55	12
4	6	29	3	92 78	59R	7000	8CS7	8	51	3	60 62	23R	45
8	6	37	1	92	54	1200				2	92	68	22
			2	58. 58			8CU8	8	64A	1	60	35R	62
14	6	8	J	11			8CU8 8CW5*	8	64B 61	1	84 20	76 16R	33 100
6	6	14		54	20R	6200	8CX8	8	16	1	45	34R	100
8	6	15	1	71	41R	5200		0	CEA	2	61	23R	46
3	6	47	2	53 10	28R	8500	8CY7 8CY7	8	65A 65B	1	65 90	36R 55	54 13
6	6	14		74	74	4100	8DE7	8	66A	i	66	51R	65
14	6	.8		9	000	0000	8DE7	8	66B	1	88	62	20
/6 4	6	14 34	1	45 15	22R	8000	8EB8	8	16	1 2	38 98	38R 86	125 27
			2	15 15			8EM5	8	41	-	53	17R	51
5	6	3	2	16 16			8GN8	8	16	1	32	27R	115
8	6	16	1 2	70 58	73 20R	4600 5800	8SN7	8	4	2	97 92	52R 76	27
6	6	14	2	50	21R	7100	9A8	9	15	2	92 63	76 39R	22 62
31	6	34	1	15						2	53	17R	50
/ 5	6	3	2	15 21			9AK8	9	37	1 2	92 58	54	12
4	6	56	2	21 70	56_	2600	9AQ8	9	2	2 3 1	58 65	40R	59
5 7	6	56 56		40 84	15R 60R	5800 2000	9AU7	9	2	2	65 69	40R	59
D7		56	1	55	OUK	2000	JAU/	9	2		69	53 53	22 22
F7	6 6	56 57	1	73	54	2100	9BR7	9	42	2 1 2	71	45R	55
i7	6	56	2	73 92	54 91	2100				2	59		
17	6	56		95	_91 _85	4200 3300	9BR8	9	18	3	59 72	44R	52
K7	6	56	1	58	00	9000	1201/0	J	10	2	53	34R	32

TUBE	2	ě.	Pos.		TIVITY TING		TUBE	2	Š.	POS.		TIVITY TING	
TYPE	HEATER	CARD	TEST	Good- Bad	True Gm	Stand.	TYPE	HEATER	CARD	TEST	Good- Bad	True Gm	St
CL8	9	18	1 2	71 52	52R 27R	5800 8000	12BA7 12BC32	12 12	59 35	1	7D 90	57	1
J6 U8	9 9	12 15	1	57 71	28R 41R	5300 5200				2	65 65		
X8	9	16	1	53 70	28R 73	8500 4600	12BD6 12BE6	12	$\frac{1}{1}$		83 91	60	2
0BQ5	10	61	2	58	20R 46R	5800 11300	12BF6	12	35	1 2	82 70	57	1
1008	iŏ	45	1 2	52 58 64	42R 64	8DD0 4400	12BH7	12	2	3	70 54	35	3
0D2	10	13	1	57 57			-	10	20	2	54	35	3
ODE7	10	66A	1	66	51R	6500	12BK5 12BK6	12	38 35	2	42 83	21R 40	1
ODE7		66B	1	88	62	2000	12BL6 12BN6	12 12	*201 23		59 90		
10E312	25	14	1	9			12BQ6 12BR7	12 12	7 42	1	69 71	45R 45R	5
0E349 0E11448	6	14 14	1	74 89	74 73	4100 2600				2	59 59	,	
DE11533	6	14	1	63	36R	600D	12BT6	12	35	1	90	55	1
OEB8	10	16	1 2	38 98	38R 86	12500 2700				2	62 62		
0EW7	10	66A 66B	1	68 92			12BU6	6	.12	1 2 3	82 70	57	1
105	35	32	1	53 66	19R 51R	5800 6500	12BV7	12	11	-3	70 37	38R	12
1CY7 1CY7	10	65A 65B	1	88 87	62	2000	12BV7 12BX7	12	11 4	1	54	26R	7
2A6 2AB5	12 12	14 41		8/ 65	75 63	3000 4100	12BY7	12	11	2	54 44	26R 39R	7 11
2AC6	12	*201 *205	2	60 59			12BZ6 12BZ7	12	1 2	$\frac{1}{1}$	61 86	33R 41R	6 3
2AD6 2AD7	12	53	. 1	90	58	1600				2	86	41R	3
2AE6	12	*204	1 2	90 89 89	58	1600	12C5 12CA5 12CM6	12 12 12	32 32 41		45 55 63	20R 4DR 61	7 9 4
2AE7	12	Δ212	3 1 2	62 57 57			12CN5 12CS6 12CT8	12 12 12	*203 1 45	2	58 95 54	45 25R	1 7
2AF3	12 12	47 *201	2	13 58			12CU5	12	32	2	62 45	22R 21R	47
2AF6 2AG6	12	△205	2	57		-	12CU6	12	7		69	45R	5
2AJ6	12	*204	1 2	86 86	A- 1		12CX6 12D4	12 12	*201	2	58 9		
2AL5	12	13	3	60 57			12DB5 12DE8	12 12	41 □214	2	34 56	22R	8
2AL8	12	*206	2 2	57 59			12DF7	12	53	3	57 90	58	10
2AQ5	12	31	3	63 74	69	4100	12DK7	12	□215	2	90 8D	58	1
2AS5	12	32 35	1	55 90	20R 55	5600 1200				3	80 56		
2AT6	12	33	2	62 62	33	1200	12DL8	12	*202	1	85		
2AT7	12	2	3	69	44R	5500				2	85 59		
2AU5	12	20	2	69 57	44R 24R	5500 5600	12DN6 12DQ6	12 12	7		34 66	20R 47R	90
2AU6	12	1	1	72 69	52R	5200	12DQ7 12DS7	12 12	11 △202	1	41	31R	10
2AU7	12	2	2	69	53 53	2200 2200	12037	12	-202	2	82 82		
2AV5 2AV6	12 12	35	1	53 90	16R 57	5500 1600	12DT5	12	41	3	55 45	16R	62
	100		2	65 65			12DT7	12	53	1 2	9D 90	58 58	10
2AV7	12	2	1 2	54 54	33R 33R	8500 8500	12DT8	12	2	1 2	67 67	39R 39R	5! 5!
2AW6	12	1		77	51R	5000	12DU7	12	□216	1	98	-011	
2AW8	12	16	2	43 75	25R 74	9DD0 4000				2	98 - 55		
2AX4 2AX7	12 12	- 8 53	1	10 90	-58	1600	12DV7	12	□217	·1	6D 95		
2AY7	12	2	2	90 91	58 60	1600 1750	12DV8	12	*202 ·	3	95 81		
	12	2	2	91	6D 44R	1750 5500	12313		LUL	2 3	81 59		
2AZ7			2	71 71	44R	5500	12DW5	12	41		25	10R	5
2B4 2B7	12 12	17 56	1	66 84	40R 60R	6300 2000	12DW7	12	53	1 2	69 71		
2BA6	12	1	-	74	76	4400				-			

PRESS-5

TUBE	-			0	TIVITY			22	ź	o	SETT	TIVITY	
	HEATER	CARD No.	TEST POS.	Good- Bad	True Gm	Stand.	TUBE TYPE	HEATER	OARD A	TEST POS.	Good- Bad	True Gm	Qm Stand
2DW8	12	□218	1	60			12W6	12	14		45	22R	800
			2 3 2 3	100 55			12X4	12	34	1 2 1	15 15		000
.20Y8	12	*209		59 58			13D1	12	4	2	92 92	76 7 6	260 260
20Z6 2E5	12 12	*201 14	2	58 94	58	1450	13DE7 13DE7	12	66A 66B	1	66 88	51R 62	650 200
L2EA6	12	*201	2 2	58	50	1450	13SJ7 14A4	12 12	25 56	î	79 70	51 56	165 260
2EC8	12	*213	3	57 57			14A7	12	56_		84	60R	200
2ED5 2EG6	12 12	32 ∆205	2	55 57	46R	8500	14AF7	12	57	1 2	73 73	54 54	210 210
2EH5	12	32		54	55R	14600	14C5 14C7	12 12	56 56		61 82	22R 52	375 157
IZEK6	12	*201	2	57 88			14F7	12	57	2		78 78	160
12EL6	12	*210	1 2 3	88 59			14H7	12 12	56		74	33R	1600 4000
L2EM6	12	*207	2 3	60			14N7		57	1 2	72 72	57 57	2600 2600
I2EN6	12	14	3	94 45	24R	8000	14V7 14W7	12	56 56	1	65 65	39R 39R	5800 5800
L2EZ6	12 12	*201 *208	2	56 84	4411	0000	15EW6 16CL8	15 16	1 18	1	68 71	72R 52R	1400
12F8	12	200	2 3	84						1 2	52	27R	800
12F31	12	1	1	60 74	76	4400	17AV5 17AX4	17 17	20 8		53 10	16R	550
L2FK6	12	△204	1 2	88 88			17BQ6 17C5	17 17	7		69 45	45R 20R	550 750
2FM6	12	△204	3	62 87			17CA5 17CU5	17 17	32 32 32		54 45	36R 21R	920 750
Zrwo	12	-204	2	87			17D4	17	8		9	211	750
2FR8	12	□219	3	56 59			17DE4 17DQ6	17 17	8		11 66	47R	660
			2	83 59			17EW8	17	2	1 2	66 62 62		
2FT6	12	△204	1 2	89 89		•	17H3 17L6	17 17	47 14		11	21R	8000
		Floor	3	62			17R5	17	32		42 51	22R	7000
12FX8	12	□220	2	59 59			18A5 18AK5	18 18	20 1	1	55 60	16R 25R	4800 5100
12G4 12GA6	12 12	21 △205	2	72 60	57	2600	18AQ5 18FW6	18 18	31 1	1	74 79	69 41R	3700 4100
12GC6 12H4	12 12	6 21	_	51 72	22R 57	6600 2600	18FX6 18FY6	18 18	1 35	1	93 84	51	1300
12H31	12	28	1	91				10		2	75	J1	1300
12J5 12J8	12 12	14 *211	1	89 60	73	2600	18J6	18	12	3 1 2	75 57	28R	5300
			2	60 58			19AQ5	19	31	2	57 74	28R 69	5300 3700
12K5	12	*203	3 2	58	21R	8000	19AU4 19BE6	19 19	31 8	1	9 91	-	
12L6 12R5_	12 12	14 32		42 51	22R	7000	19BG6	19	5 37	•	53	18R	6000
12SA7 12SG7	12 12	26 25		100 72	70	4000	19C8 19CL8-A	19 19	18	1	91 67	54 51R	1250 650
12SH7 12SJ7	12	25 25		75 79	79 51	4900 1650	19DE7	19	66A	2	52 66	27R 51R	8000 6500
12SK7	12	25	1	81	56 65	2000 1600	19DE7 19DN6	19	66B	ī	88 34	62 20R	200 900
12SL7	12	52	1 2 1	100 100	65	1600	19EA8	19	15	1	69	52R	6400 8500
12SN7	12_	4	2	92 92	76 76	2600 2600	19J6	19	12	$-\frac{2}{1}$	55 57	40R 28R	530
12SQ7	12	27	1	98 90	53R	1175	19T8	19	37	2	57 92	28R 54	530 120
12SR7	12	27	3	90 84	58	1900				3	58 58		
1201/	12		2	87		1300	19X8	19	16	1	70	73	460
12887	12	25 27	3	87 88 83	61 57	1850	20D1	9	13	2 2 3	55 57	20R	580
12SW7	12	27	1 2	83 88	57	1900	21EX6	22	6	3	57 42		
12077	12	52	3	88 69	56	2600	22DE4 25A6	22 25	8 14		11 76	56	237
12SX7	12		1 2	69	56	2600	25AV5	25 25 25	20		53	16R	550
12SY7 12U7	12 12	26 *212	2	94 61			25AX4 25B6	25	8 14	1	10 50		
2V6	12	14	3	61 74	74	4100	25BK5 25BQ6	25 25	38 7		42 69	21R 45R	850 550

^{*} or ∆ Cards available in Accessory Package ASM-10
☐ Cards available in Accessory package ASM-54
R Where R appears read Red Scale

			•	-	J	7,101		0,5	101	,,,		4K1		
TUBE TYPE	EATER	D No.	r Pos.	SET	TIVITY TING			TUBE	E E	Š.	Pos.		TIVITY	
	I	CARD	TEST	Good- Bad	G _m	Stand. Gm		TYPE	HEATER	CARD	TEST	Good- Bad	True Gm	Stand. Gm
25C5 25C6 25CA5 25CD6	25 25 25 25	32 14 32 6		45 52 55 35	20R 21R 40R 19R	7500 7100 9200 7700		57 26 5749 5750	6 6 6	13 1 1	1 2	57 57 74 91	76	4400
25CU6 25D4	25 25	7 8		69 9	45R	5500		5751	12	53	2	90 90	58 58	1600 1600
250N6 25DQ6 25DT5 25EC6	25 25 25 25 25	6 7 41 6		34 66 45 48	20R 47R 16R 25R	9000 6600 6200 7500		5814 5814A	12 12	2	1 2 1 2	69 69 69 69	53 53 53 53	2200 2200 2200 2200 2200
25EH5 25F5 25L6 25SN7	25 25 25 25 25	32 32 14 4	1 2	54 54 42 92 92	55R 22R 21R 76 76	14600 5800 8000 2600 2600		5824 5871 5881 5915 5920	25 6 6 6 6	14 14 14 1 1 12	1 1 1	50 74 63 90 50	74 36R	3750 6100
25U4 25W4 25W6 26A6 26A7	25 25 25 25 25 25	8 8 14 1	1 1	11 9 45 75 58	22R	8000		5931 5932 5961	5 6 6	3 14 26	2 1 2	50 13 13 63 100	36R	6000
26BK6 26C6	25 2 5	35 35	2 1 1 2 3	58 83 90 70 70	40	1600		5964 5965 5992	6 12 6	12 2 14	1 2 1 2	61 61 55 55 74	74	4000
26D6 30C1	25 9	1 15	1	95	39R	6200		6005 6006	6	31 25		74 72	69 70	3700
32ET5 34GD5	30 35	32 32	2	63 53 55 56	17R 24R	5000 5500		6042 6046	6 25	4	1	92 92 72	76 76 76 21R	4000 2600 2600 8000
35A5 35B5	35 35	56 31		41 55	16R 19R	6000 5800		6057 6058	12 6	53 13	1	90 57	58	1600
35C5 35CD6 35EH5	35 35 35	32 6 32		53 35 54	19R 19R 55R	5800 7700 14600		6060	12	2	2 1 2	57 69 69	44R 44R	5500 5500
35L6 35W4	35 35	14 33		54	21R	5800		6066	6	35	1	90	55	1300
35Z5 36AM3 45B5	35 35 50	28 33 61	1	9 9 11 20	16R	10000		6067	12	2	2 3 1 2	62 62 69 69	53 53	2200 2200
50A5 50B5 50BK5 50C5 50C6	50 50 50 50 50	56 31 38 32 14	1	27 37 42 45 52	16R 18R 21R 20R 21R	8000 7500 8500 7500 7100		6069 6072 6085	6 12 12	1 2 2	1 1 2 1 2	60 69 69 77 77	25R 53 53	5100 2200 2200
50CA5 50CD6 50DC4 50EH5 50FE5	50 50 50 50 50	32 6 33 32 14		55 35 10 54 33	40R 19R 55R 21R	9200 7700 14600 9500		6087 6095 6096 6100 6101	5 6 6 6	3 1 1 21 12	1 1 1 1 1	21 60 60 70 57	25R 25R 53 28R	5100 5100 2200 6000
50FK5 50L6	50 50	32 14	1	80 42	21R	8000		6113	6	4	2 1 2	57 100	28R 65	6000 1600
53KU 60EH5	5 50	3 32	1 2 1	10 10 54	55R	14600		6134 6135	6	25 21	Ž	100 56 70	65 50R 53	1600 9000 2200
60FX5 403B 1232 1273	50 6 6	32 1 56 56	1 1 1	62 60 63 82	25R 52	5100 1575		6136 6137 6147 6180	6 6 6	1 25 14 4	1 1	72 81 63 92	52R 56 36R 76	5200 2000 6100 2500
1280 1611	12 6	56 14	1	82 90	52	1575	- 1.	6186			2	92	76	2500
1614 1621 1622 1631	6 6 6	14 14 14 14	1	65 90 63 63	71 71 36R 36R	2500 2500 6000 6000		5187 5188 5189	6 6 12	1 1 52 2	1 1 1 2	72 77 93 69 69	52R 66 60 53 53	5000 3200 1600 2200 2200
1632 1852	12	14	1	42 56	21R 50R	8000 9000		5197 5198	6 12	19 2	1	35 69	32R 53	11000 2200
1853 5591 5 6 54	6 6 6	25 25 1 1	î	70 60 60	42R 25R 25R	5000 5000 5100 5100		5201	12	2	1 1 2	69 69 69	53 44R 44R	2200 2200 6500 5500
5659 5661	12 12	14	1	87 81	75 56	3000 2000	ē	5202	6	34	1 2	15 15		2000
5691 5692	6	4	1 2 1	100 100 92	65 65 76	1600 1600 2200	- 16	5211 5265 5485	12 6 6	2 1 1	1	53 88 58	91 50R	4600 9000
5693 5725	6	25 1	2	92 79 77	76 51 66	2200 1650 3200	Ē	5550 6660 6661	6 6 6	14 1 1		53 74 88	50R 76 91	11000 4400 4600
									-					

		D	YN	IA-Q	UIK	MODEL	6/5	TUBE	C	HA	RI		
TUBE	ER	Š	Pos.		TIVITY TING		TUBE	я ж	No.	Pos.	SENSI"	TIVITY TING	
TYPE	HEATER	CARD	TEST	Good- Bad	True Gm	Stand. Gm	TYPE	HEATER	CARD	TEST	Good- Bad	True Gm	Stand.
6662 6663	6 6	1 13	1 2	81 57 57	75	3600	CV491 CV492	12 12	2 53	1 2 1	69 69 90	53 53 58	2200 2200 1600
6669 6677	6 6	31 19	•	74 35	69 32R	3700 11000	CV493	6	34	1 2	15 15	50	1000
6678	6	15	1 2	71 53	41R 28R	5200 8500	CV511 CV538	6 12	14 26	1	74 100	74	4100
6679	12	2	1 2	69 69	44R 44R	5500 5500	CV544 CV547	12 12	25 27	1	81 98	56 53R	2000 1175
6680	12	. 2	2	69 69	53 53	2200	CV551	25	14	2	90 52	21R	7100
6681	12	53	1 2	90 90	58 58	1600 1600	CV552 CV553	25 25	14 14	Ī	42 42	21R 21R	8000
6829	12	2	1 2	55 55			CV561 CV562	35 35	14 14	1	54 54	21R 21R	5800 5800
6887	6	13	1 2	57 57			CV567 CV568	35 35	28 28	1	9		
6919	6	13	1 2	61 61			CV571 CV572	50 6	14	1	42 16	21R	8000
6973 7025	6 12	41 53	1	90	26R 58	4800 1600	CV573	6	3	2	16 16		
7054	12	11	2	90 44	58 39R	1600 11000	CV574	6	3	2	16 16		
7055	12	13	1 2	57 57			CV575	5	3	2	16 13		
7056 7057	12 12	1 2	1	62 48	36R 17R	6200 6800	CV581	6	14	2	13 95	71	2000
7058	12	53	2 1 2	48 90	17R 58	6800 1600	CV582 CV583	6	14	1	95 95	71 71	2000
7059	12	15	1	90 71	58 41R	1600 5200	CV586 CV590	6	25	1	63 81	36R 56	2000
7060	12	16	2 1 2	53 54	28R 19R	8500 7000	CV591 CV592 CV593	6 6 5	25 25 3	1 1 1	79 79 12	51 51	1650 1650
7061	12	41		60 65	60 63	4900 4100			- 19	2	12		
7167 7189-A 7247	12 6 12	61 53	1	55 33 69	30R 25R 52	8000 11300 2200	CV594 CV595 CV660	6 6 6	25 25 25	1 1 1	75 75 56	79 79 50R	4900 4900 9000
7258	12	45	2	90 62	58 38R	1600 6200	CV661 CV665	6	25 1	1	70 99	42R	5000
7408	6	14	2	62 74	54 74	3300 4100	CV694 CV697	12 12	25 25	1	72 79	70 51	4000 1650
7543 7581 7687	6 6	1 14 15	1	80 63 73	51R 36R	4500 6000	CV698 CV700	12 12	25 27	1 1 2	79 84 87	51 58	1650 1900
8016	1	10	2	65 51		-	CV717	5	3	1	23 23	-	
9001 9003	6	1 1	1 1	90			CV728 CV729	1 5	54 3	2 1 1	74 12		
ARP17 ARP32	6	14	$\frac{1}{1}$	90 74	71	2500 4100	CV731	6	14	2	90	71	2500
ARP33 AU13	6	14	1 1	74 21	74	4100	CV732 CV747	6	8 25	1	9 56	50R	2500 9000
AZ32 B36	4 12	3	i 1	21 92	76	2600	CV753 CV755	2 1	54	i 1	92 75	Jun	3000
B65	6	4	2	92 92	76 76	2600 2600	CV756 CV760	1 1	54 54	1 1	75 66		
B152	12	2	2 1	92 69	76 44R	2600 5500	CV772 CV773	Î 1	54 54	Î 1	63 63		
B309	12	2	1	69 69	44R 44R	5500 5500	CV782 CV783	1	55 55	1	70 64		
B329	12	2	2 1	69 69	44R 53	5500 2200	CV784 CV785	î 1	55 55	i 1	68 67		
B339	12	53	2	69 90	53 58	2200 1600	CV807 CV818	3	55 55	1	63 63		
B719	6	2	2	90 65	58 40R	1600 5900	CV819 CV820	3	54 55	1	65 65		
BPM04 CV133 CV283	6 6 6	2 31 21 13	1 1	74 70 57	69 53	3700 2200	CV841 CV842	5	3	1 2 1	13 13 29		
CV452	6	35	2	57 90	55	1300	CV846	6	25	2	29 56	50R	9000
			2	62 62	-,		CV848 CV849	6 6	1 25	1	72 56	52R 50R	500 900
CV453 CV454	6	1	1	91 74	76	4400	CV850 CV852	6	21	1	60 70	25R 53	5100 2200
CV455	12	2	i	69	44R	5500	CV858	ő	12	î	57	28R	5300

^{*} or Δ Cards available in Accessory Package ASM-10 Cards available in Accessory package ASM-54

R Where R appears read Red Scale

THE	Œ	No.	Pos.		TIVITY			Œ	° Z	Pos.		TIVITY	
TUBE TYPE	HEATER	CARD	TEST P	Good- Bad	True Gm	Stand.	TUBE	HEATER	CARD	TEST P	Good- Bad	True Gm	Stand Gm
CV866 CV867	6 6	25 27	1 1	79 84	51 58	1650 1900	CV1961 CV1966	12 6	1 26	1	72 100	52R	5200
		-,	2	87 87	50	1300	CV1967 CV1976	6	26 26	1	100 100		
CV873	6	3	1	21 21			CV1978 CV1981	6	25 25	$\frac{\tilde{l}}{1}$	72	70 56	4000 2000
CV877 CV880	6	56 56	2 1 1	84 84	60R 63	2000 2100	CV1982 CV1985	6	25 52	i	81 100	56 65	2000
CV881 CV885	6	56 56	1	84 61	63 22R	2100 3750	CV1988	6	4	2	100 92	65 76	1600 2600
CV886 CV893	6	56 57	1	61	22R 78	3750 1600	CV1990	6	27	2	92 98	76 53R	2600 1175
CV894 CV895	6	56 56	1	63 74	33R	4000	CV1991 CV1993	6	27 25	1 1	98 88	53R 61	1175 1850
CV898	6	57	2	72 72	57 57	2600 2600	CV1995	6	27	2	95 90	70	1900
CV922 CV924	12 12	25 52	1	75 100	79 65	4900 1600	CV1996	6	27	3	90 95	70	1900
CV925	12	4	2	100 92	65 76	1600 2600				2	90 90	,,	1300
CV930	12	57	2	92	76 78	2600 1600	CV2370 CV2390	3	55 55	1	65 63		****
CV939	25	14	2	50	78	1600	CV2507 CV2522	1 6	55 1	1	68 77	66	3200
CV1067 CV1071	5	3	1	89 13	73	2600	CV2524 CV2526	6	35	1	72 90	52R 57	5200 1600
CV1268	5	3	2 1	13 21			012020	Ů	33	2 3	65 65	37	1000
CV1377	5	3.	1 2	10 10			CV2534 CV2714	50 6	14 14	1	42 65	21R	8000
CV1633	12	2	1 2	69 69	44R 44R	5500 5500	CV2748	5	3	1 2	15 15		
CV1649 CV1741	6	14 14	1	95 53	71 51R	2000 11000	CV2938 CV2975	6	14 61	1 1	53 52	51R 46R	11000 11300
CV1753 CV1757	35 6	56 1	1	90	16R	6000	CV2983 CV4007	<u>3</u>	55 13	$\frac{\tilde{1}}{1}$	63 57	7011	11000
CV1758 CV1762	1 6	55 1	Î	67 77	57	2300	CV4010	6	1	2	57 60	25R	5100
CV1777 CV1784	6 6	56 25	1	82 34	52 31R	1300 11000	CV4024	12	Ž	1 2	69 69	44R 44R	6500 5500
CV1800 CV1802	1	54 54	1	75 75			D2M9	6	13	1 2	57 57		
CV1803 CV1805	1	54 54	1	64 64		1	D77	6	13	1 2	57 57		
CV1811 CV1818	1	54 54	1	64 70			D152	6	13	2	57 57		
CV1819 CV1820	6 1	14 54	1	94 70	58	1450	DAC32 DAF91	1	54 55	ī	70 68		
CV1821 CV1823	1	54 54	1	75 75			DAF92 DD6	1	55 13	1	72 57		
CV1824 CV1826	1	54 54	1	63 63			DF33	1	54	2	57 75		
CV1846	5	3	1 2	14 14			DF91 DF92	Ī 1	55 55		67 67		
CV1849	5	3	2	29 29			DF96 DF904	1	55 55		68 68		
CV1854 CV1856	5 5	3	1	21			DH77	ê	35	1	90 62	55	1300
CV1862 CV1863	6	3 31 3	1	21 74 15	69	3700	DH107	6	35	2 3 1	62 90	55	1300
CV1864	5	3	2	15 15						2	62 62		2000
CV1873	6	25	2	15 70	42R	5000	DH710	6	37	1	92 58	54	1200
CV1876 CV1882	6	25 25	1	56 34	50R 31R	9000 11000	DH719	6	37	2 3	58 92	54	1200
V1911 V1912	6 6 6	14 14	1 1	90 90	71 71	2500 2500	DII/13	U	37	2 3	58 58	34	1200
V1926 V1928	6 12	14 1	1	95 74	77 76	2300 4400	DK91 DL33	1 3	55 54	•	70 65		
V1932 V1933	6	14 14	1	89 89	73 73	2600 2600	DL35 DL36	1 1	54 54	1	64 63		
V1934 V1938	6 6	14 14	Î 1	89 86	73 67	2600 2300	DL91 DL92	1 3	55 55	i	64 65		
V1940 V1947	6	14	<u>i</u>	86 63	67 36R	2300	DL93 DL94	3	55 55		63		
V1948 V1959	6 50	14	i 1	63 45	36R	6000	DL95	3	55 55		63		

PM201C-161 R. R. PRESS-9

^{*} or Δ Cards available in Accessory Package ASM-10 Cards available in Accessory package ASM-54 R Where R appears read Red Scale

			•••	W-AN	O 1112	WODEL	0/3	IORE	•	HA			
TUBE	E E	é	Pos.	SENSIT			TUBE	Œ	Š.	Pos.	SENSIT		
TYPE	HEATER	CARD	TEST	Good- Bad	True	Stand. Qm	TYPE	HEATER	OARD	TEST	Good- Bad	True Gm	Stand.
DP61	6	1		60	25R	5100	HABC80	19	37	1	92	54	1200
DY30 DY80	1	10	1	51 87			нвс90	12	35	2	58 90	55	1200
DY86	1	9 9 9	Ţ.	35			HBC91	12	35 35	1	90	55 57	1600
DY87	1		1	35						2	65		
E80CC	12	2	1	77 77			HCC85	17	2	3	65 62		
E90CC	6	12	2	50			110003	17		2	62		
E91AA	c	13	2	50			HD14	1	54		70	20	
ESTAA	6	13	2	57 57			HF93 HF94	12 12	$\frac{1}{1}$	$\frac{1}{1}$	74 72	76 52R	4400
EAA91	6	13	í	57			HK90	12	i	1	91	JZK	5200
FAD000		07	2	57			HL90	19	31		74	69	3700
EABC80	6	37	2	92 58	54	1200	HL92 HM04	50 6	32 1		45 91	20R	7500
			3	58			HY90	35	33		9		-
B91	6	13	1	57			KT32	25	14		42	21R	8000
EBC90	6	35	2	57 90	55	1300	KT63 KT66	6	14 14		90 63	71 36R	2500
2000	٠	33	2	62	33	1300	KT88	6	14		52	SOK	6000
			3	62			L63	6	14	1	89	73	2600
EBC91	6	35	1	90	57	1600	L77	6	21		70	53	2200
			2	65 65			LZ319	9	15	1 2	63 53	39R 17R	6200 5000
C90	6	21		70	53	2200	M8081	6	12	ī	53 57	28R	5300
C92	6	21	•	66	35R	5500	M8100	6	1	1	60	25R	5100
C95 CC35	6 6	27	1	60 98	55 53R	1175	N14 N17	1 3	54	1	64 65		
CC81	12	2	î	69	44R	5500	N18	3	55 55	•	65 63		
2222			2	69	44R	5500	N19	3	55	_1_	63		
CC82	12	2	1 2	69 69	53 53	2200 2200	N77	6	13	1	57 57		
CC83	12	53	1	90	58	1600	N709	6	61	2	52	46R	11300
			2	90	58	1600	NR78	6	14	1	95	71	2000
CC85	6	2	1	65 65	40R 40R	5900	NR78-A	6	14	1	89	73	2600
CC88	6	2	2	25	40K	5900	NR85 NR95	6 25	14 14	1	90 42	71 21R	2500 8000
			2	25			NU20	25 5	3	1	21	!	0000
CC91	6	12	1 2	57 57	28R 28R	5300 5300	овсз	12	27	2	21 98	53R	1175
CC189	6	2	1	32	2011	3300	0000	12		2	90	JUIL	11/3
			2	32			0SW2190	6	25	1	56	50R	9000
CC801S	12	2	2	69 69	44R 44R	5500 5500	0SW2192 0SW2600	6	25 25	1	34 56	31R	11000
CC802S	12	2	1	69	53	2200	0SW2601	6	25	i	34	50R 31R	9000 11000
			2	69	53	2200	0SW3105	6	27	1	98	53R	1175
CC960	6	12	1	50 50			0SW3106	6	14	1	74	74 200	4100
CF80	6	15	2 1	63	39R	6200	OSW3108 OSW3111		14 25	1	63 81	36R 56	6000 2000
			2_	53	17R	5000	OSW3112	6	14	1	89	73	2600
CF82	6	15	1	71	41R	5200	PABC80	9	37	1	92	54	1200
D2	6	13	2	53 57	28R	8500				2	58 58		
			2	57			PCC85	9	2	1	58 65	40R	5900
F22 F93	6	56 1	1	63 74	76	4400	DOCOC	7	0	2	65	40R	5900
F94	6	1		74 72	76 52R	5200	PCC88	7	2	2	25 25		
F95	6	1		60	25	5100	PCF80	9	15	1	63	39R	6200
F96 H 9 0	6	1		72 95	52R 45	5000 1100	PCF82	9	15	2	50 71	17R 41R	5000
K90	6	1		91	40	1100	10102	3	13	2	53	28R	5200 8500
L34	6	14		53	51R	11000	PL84		61	1	20	16R	10000
L37 L84	6 6	14		63 52	36R	6000	PM04	6	1	1	74	76	4400
L85	6	61 61	1	72	46R	11300	PM05	6	37	1 2	92 58	54	1200
L86	6	61		20	16R	10000				3	58 57		
L90	6	31	1	74	69	3700	QA2404	6	13	1	57		
L95 Y86	6 1	31 9	1	84 35			QA2406	12	2	2 1	57 69	44R	5500
Z35	6	3	î	16			400		_	2	69	44R	5500
700	_		2	16			QA2407	6	34	1	15		
Z 9 0	6	34	1	15 15			QA2408	6	4	2	15	76	2600
Z30	5	3	2	15						2	92 92	76 76	2600
Z32	5	3	1	12			R52	5	3	2	15		
724	5	2	2	12			CNIZ	,	10	2	15		
Z34	J	3	1 2	10 10			SN7 T2M05	1	10 12	1	51 57	28R	5300
			-					_		-	~,		~~~

^{*} or ∆ Cards available in Accessory Package ASM-10
☐ Cards available in Accessory package ASM-54
R Where R appears read Red Scale

TUBE	m E	No.	Pos.	SENSIT	TIVITY ING		TUBE	E R	Š	Pos.	SENSIT		
TYPE	HEATER	CARD	TEST	Good- Bad	True Gm	Stand, Gm	TYPE	HEATER	CARD	TEST	Good- Bad	True Gm	Stand Gm
TS51 TS52 U50	6 6 5	1 12 3	1 1 1	60 57 21	25R 28R	5100 5300	VT97 VT102	5 6	3 14	1 2 1	29 29 86	67	230
U52	5	3	2	21 13			VT103 VT104	6 12	27 27	1	98 98	53R 53R	117! 117!
U54	5	3	2	13 10			VELOT			2	90 90		
U78	6	34	2 1 2	10 15 15			VT107 VT112 VT114	6 6 5	14 25 3	1 1 1	74 56 14	74 50R	4100 9000
U147	6	3	1	16						2	14		
UAA91	19	13	2 1 2	16 57 57			VT115 VT116 VT117	6 6	14 25 25	1 1 1	63 79 81	36R 51 56	6000 1650 2000
UABC80	30	37	1	92	54	1200	VT124	1	54	1	75	J0	2000
UCC85	25	2	2 3 1	58 58 65	40R	5900	VT125 VT126	6	54 3	1 1 2 1	64 16 16		
UCF80	25	15	2	65 63	40R 39R	5900 6200	W17 W149	1 6	55 56	1	67 86	59	1750
UL84 UU12	50 6	61	2 1 2	53 52	17R 46R	5000 11300	W727 X107	6 19	1 1	1	74 91	76	4400
V2M70	6	34	3	10 10 15			X155 X727	6 6	2 1	1 2 1	54 54 91	33R 33R	8000 8000
VT52	6	14	2	15 86	67	2300	XCC189	4	2	1 2	32 32		
VT65 VT66 VT74	6 6 5	14 14 3	1 1 1	95 90 15	71 71	2000 2500	XL84 XXD	8 12	61 57	1 1 2	52 73 73	54 54	2100 2100
/T94	6	14	2	15 89	73	2600	XXL Z14 Z017	6 1 1	56 54 55	1 1 1	70 75 64	56	2600

ACCESSORY PACKAGES OF CARDS ARE AVAILABLE AS FOLLOWS

ASM-10—C						\$1.95
	12AC6 12AC6 12AE6 12AE7 12AF6 12AG6 12AJ6	12AL8 12BL6 12CN5 12CX6 12OL8 12OS7	120 V8 120 V8 120Z6 12EA6 12EC8 12EG6	12EK6 12EL6 12EM6 12EZ6 12F8 12FK6	12FM6 12FT6 12GA6 12J8 12K5 12U7	
ASM-54—Co	onsists of 7	pre-punch	ed cards t	to test		
Hy	brid Auto	Radio Tul	oes			\$1.50
		120E8 120K7 120U7	12DV7 12DW8	12FR8 12FX8		
ASM-21—Co	onsists of 1	2 blank co	ards for fu	ture use		\$1.75

K4XL's BAMA

This manual is provided FREE OF CHARGE from the "BoatAnchor Manual Archive" as a service to the Boatanchor community.

It was uploaded by someone who wanted to help you repair and maintain your equipment.

If you paid anyone other than BAMA for this manual, you paid someone who is making a profit from the free labor of others without asking their permission.

You may pass on copies of this manual to anyone who needs it. But do it without charge.

Thousands of files are available without charge from BAMA. Visit us at http://bama.sbc.edu